## COPY OF PAPERS ORIGINALLY FILED

Sheet \_1\_ of \_1\_

FORM PTO	-1449 U	S. DEPARTMENT OF COM		ATTY. DOCKET NO. APPLICATION NO.				
1		T AND TRADEMARK OFF	E	040540	1.	10/005,104		
		DISCLOSURE O	8	010548   10/005,104 APPLICANT				
(Use severe	ENIBY Isheets	APPLICANT MAR	1 2 2002	BJERKE et al.				
•				FILING DATE		GROUP		
DATE MA	VILED: (	03/06/2002	& TRADEAL	12/03/2001		2876		
				TENT DOCUME		20.0		
EXAMINER INITIAL	Ref No	DOCUMENT NUMBER	DATE		AME	CLASS	SUB CLASS	FILING DATE IF APPRO- PRIATE
	A1							
	A2						31	
	A3				<del></del>	<u>i</u>	3	
	A4					<del>-  </del>	CHHOLOS	REC
	A5							
	A6						<del>- 2 - 1</del>	<u>v ⊞</u> −
	A7						EN I	
	AB						ـــَّمَـــا	3 <u> </u>
·	A9						800	
<b></b>								
L	A10		FOREIGN	PATENT DOCU	MENTS			
EXAMINE	R Ref	DOCUMENT NUMBER	DATE	COUNTRY	NAM	AE	CLASS	SUB CLASS
			<u> </u>	<u> </u>			1	00.00
	B1							
	B2						ļ	<u> </u>
	В3							
	В4							
		OTHER PRIOR	ART (Includi	ng Author, Title,	Date, Pertine	nt Page, Et	c.)	
	C1	Patrick Robertson	et al.," A Con	nparison of Optima	al and Sub-Opt	imal MAP De	ecoding A	lgorithms
99 99		Operating in the L						
	C2	1 0' alife at temperature of the MAR Decord						
06		Convolutional Cod					•	
177	1	February 1998 (pg						
	100				)ata Transmiss	ion: An Idea	Whose T	ime Has
96	C3		John A. C. Bingham "Multicarrier Modulation for Data Transmission: An Idea Whose Time Has Come," IEEE Communications Magazine, May 1990 (pgs. 5-14).					
EXAMIN	JER		nmunications	DATE CONS	IDERED -	1/20/05		
		I if reference considered, w	hather or not of	tation is in conforma	nce with MPEP (		through c	tation if
not in con	⊨H: Initia formance	at it reference considered, we and not considered. Include	de copy of this	orm with next comm	nunication to app	licant.		

		DEPARTMENT OF COMMERCAND TRADEMARK OFFICE		ATTY. DOCKET NO.	AP	PLICATI	ON NO.			
INFORMA'	TION D	ISCLOSURE / Y	c.	010548	10	/005,10	4			
		APPLICANT O	8 2	APPLICANT -						
(Use several si	heets if ne		<u>د</u> چ	BJERKE et al.						
			<b>3</b>	FILING DATE	GR	OUP				
DATE MAI	LED:	1/05/2003	RADE	12/03/2001	28	76				
				PATENT DOCUMENTS						
EXAMINER INITIAL	Ref No	DOCUMENT NUMBER	DATE	NAME		CLASS	SUB	FILING DATE IF APPRO- PRIATE		

EXAMINER INITIAL	Ref No	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
	Αl						
	A2					RE	CEIVED
	А3						V 1 2 2003
	A4					140	V 1 & 2003

## Technology Center 2600

## FOREIGN PATENT DOCUMENTS

٠	EXAMINER INITIAL	Ref No	DOCUMENT NUMBER	DATE	COUNTRY	NAME	CLASS	SUB CLASS
	Qc,	В1	WO 01/19013A1	03/15/2001	РСТ	HOME WIRELESS NETWORKS, INC.		
	99	B2	WO 00/72496A1	11/30/2000	РСТ	UNIVERSITY OF SOUTHHAMPTON	· .	
	99	В3	WO 98/51111A1	11/12/1998	PCT	KONINKLIJKE PHILIPS ELECTRONICS N.V.	·	
	99	B4	WO 01/67702A1	09/13/2001	PCT	VYYO LTD.		

## OTHER PRIOR ART (Including Author, Title, Date, Pertinent Page, Etc.)

Qq	СІ	Nguyen A. V. et al., "Iterative Demodulation and Decoding of Differential Space-Time Block Codes," IEEE VEHICULAR TECHNOLOGY CONFERENCE, VTC 2000-FALL, CONF. 52, Vol. 5 of 6, 24 September 2000, pages 2394-2400.						
Qq	C2	Tonello A. M., "Iterative MAP Detection of Coded M-DPSK Signals in Fading Channels with Application to IS-136 TDMA," IEEE VEHICULAR TECHNOLOGY CONFERENCE, VTC 1999-FALL, CONF. 50, 19 September 1999, pages 1615-1619.						
ag	C3	Petzold M. C. et al., "Performance of Interleaved Serial Concatenated Convolutional Codes with DSS/DPSK Multicarrier Modulation in a Doppler Spread Channel," IEEE VEHICULAR TECHNOLOGY CONFERENCE, 16 May 1999, pages 77-81.						
89	C4	Keller T. et al., "A Turbo-Coded Burst-By-Burst Adaptive Wide-Band Speech Transceiver," IEEE Journal on Selected Areas in Communications, IEEE Inc., vol. 18, no. 11, November 2000, pages 2363-2372.						
QG	C5	Lau V. K. N., "Variable-Rate Adaptive Channel Coding for CDMA-Reverse Link," Bell Labs Technology, Bell						
	EXAMINER DATE CONSIDERED 7/20/05							
	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							